APPLICATION FOR PERMIT Serial TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	ling in State Engineer's office MAY 19 1926
Patterned to applicant for co	rrection
Corrected application filed_	
mis and and with D. D.	edrick, Dave Clancy, Louis Gruwell & Daniel
Clanet	Name of applicant
of Battle Mountain	, County of Lander,
	Table 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 1997 19
State of Nevada	hereby make_application for
permission to appropriate th	e public waters of the State of Nevada, as
•	ti fi
hereinafter stated. (If app	licant is a corporation, give date and place
of incorporation.)	
1. The source of the propos	ed appropriation is Name of stream, lake, or other source
· · · · · · · · · · · · · · · · · · ·	4
	ee Canyon
2. The amount of water appl	ied for is one second-feet.
· · · · · · · · · · · · · · · · · · ·	One-Become-100t estates to mineral trans-
3. The water to be used for	Mining and dome stic purposes Irrigation, power, mining, manufacturing, domestic, or other use
4 The weter is to be diver	ted from its source at the following point:
	<u>t</u>
SW 1SE 1 Se C. 13 T. 31 N. R. 40	F. of Mt. Diablo B. & M. vey; or by course and distance to a section-corner. If on unsurveyed land, it should be so stated.
Describe an ording within a second se	
	TOTAL MICH. SUPPLY MITE FOLLOWING INFORMATION
IF THE WATER IS TO BE USED	OR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be	rrigated is
(b) Description of land to	be irrigated
he so stated and a description provided in accordance w	with special instruction from the State Engineer when application is returned for correction.
<u> </u>	
(c) Irrigation will begin a	boutand end about
-	Month
Month, of ea	ch year.
IF WATER IS TO BE USED FOR POV	ER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
1	OLLOWING INFORMATION:
(d) Power to be developed :	horsepower.
` '	
(e) Works to be located in	the NWANEA Sec. 18.T.31N., R.41 E.Mt. Diablo
B. & M.	
17 • (X 111 •	
(f) Point of return of wat	er to stream not to be returned
(f) Point of return of wat	Describe in same manner as point of diversion.
(g) Remarks	
	A Company of the Comp

DESCRIPTION OF PROPOSED WORKS

<u>pioes</u>	ther by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
	ted and the location of the reservoir should be given with reference to the legal subdivisions.
<u> </u>	
. Estimated cost of work	s\$2500.00
Estimated time require	ed to construct works two years
. Remarks	
	For use of applicant
W.D. Padrick Dave Clancy	
Louis Gruwell Daniel Clancy	, Applicant.
the control of the co	By F. R. O'Leary
compared Aut-me	
his sheet inspected	
Vitage Control of the	, Engineer.
API	PROVAL OF STATE ENGINEER
This is to certify th	at I have examined the foregoing application,
	me, subject to the following limitations and
	is issued subject to all prior rights on the
source. It is unde	erstood that the 1 Cubic foot of water per only a temporary allowance and that the final
mount of water actually passuring device must be sater placed to a beneficiath use when filed. The	r this permit will be dependent upon the placed to a beneficial use. A suitable installed and accurate measurements of the ial use must be included in the proof of State reserves the right to regulate the ranted at any and all times.
mount of water actually passuring device must be ater placed to a beneficituch use when filed. The se of the water herein gr	placed to a beneficial use. A suitable installed and accurate measurements of the ial use must be included in the proof of State reserves the right to regulate the
mount of water actually reasuring device must be ater placed to a beneficing the use when filed. The se of the water herein grane amount of water to be	placed to a beneficial use. A suitable installed and accurate measurements of the ial use must be included in the proof of State reserves the right to regulate the ranted at any and all times.
mount of water actually reasuring device must be ater placed to a beneficial to use when filed. The se of the water herein grane amount of water to be thich can be applied to be	placed to a beneficial use. A suitable installed and accurate measurements of the ial use must be included in the proof of State reserves the right to regulate the ranted at any and all times. appropriated shall be limited to the amount
mount of water actually reasuring device must be ater placed to a beneficitudh use when filed. The se of the water herein grane amount of water to be thich can be applied to be abic foot per second.	placed to a beneficial use. A suitable installed and accurate measurements of the ial use must be included in the proof of State reserves the right to regulate the ranted at any and all times. appropriated shall be limited to the amount
mount of water actually reasuring device must be ater placed to a beneficion use when filed. The se of the water herein grane amount of water to be which can be applied to be abic foot per second.	placed to a beneficial use. A suitable installed and accurate measurements of the ial use must be included in the proof of State reserves the right to regulate the ranted at any and all times. appropriated shall be limited to the amount neficial use, and not to exceed 1
mount of water actually reasuring device must be ater placed to a beneficiant use when filed. The se of the water herein grane amount of water to be able foot per second. Stual construction work slower of of commencement of water to be applied to be able foot per second.	placed to a beneficial use. A suitable installed and accurate measurements of the ial use must be included in the proof of State reserves the right to regulate the ranted at any and all times. appropriated shall be limited to the amount neficial use, and not to exceed
mount of water actually reasuring device must be ater placed to a beneficiant use when filed. The se of the water herein grane amount of water to be able foot per second. Stual construction work slower of of commencement of water to be applied to be able foot per second.	placed to a beneficial use. A suitable installed and accurate measurements of the ial use must be included in the proof of State reserves the right to regulate the ranted at any and all times. appropriated shall be limited to the amount neficial use, and not to exceed
mount of water actually reasuring device must be ater placed to a beneficiate use when filed. The se of the water herein grane amount of water to be abic foot per second. The second commencement of work must be prosecuted with the second commencement of water to be applied to be abic foot commencement of work must be prosecuted with the second commencement of water to be applied to be abic foot commencement of water to be applied to be abic foot commencement of water to be applied to be abic foot commencement of water to be abic foot commencement of water to be abic for the second commencement of w	placed to a beneficial use. A suitable installed and accurate measurements of the ial use must be included in the proof of State reserves the right to regulate the ranted at any and all times. appropriated shall be limited to the amount neficial use, and not to exceed
mount of water actually reasuring device must be ater placed to a beneficiate uch use when filed. The se of the water herein grane amount of water to be hich can be applied to be table foot per second. Stual construction work slower of commencement of we prove the prosecuted with the	placed to a beneficial use. A suitable installed and accurate measurements of the ial use must be included in the proof of State reserves the right to regulate the ranted at any and all times. appropriated shall be limited to the amount meficial use, and not to exceed
mount of water actually reasuring device must be ater placed to a beneficion uch use when filed. The se of the water herein grant he amount of water to be which can be applied to be thich can be applied to be ubic foot per second. The second commencement of work and construction work should be prosecuted with the prosecuted with the second completion of world application of water to be applied to the property of the prope	placed to a beneficial use. A suitable installed and accurate measurements of the ial use must be included in the proof of State reserves the right to regulate the ranted at any and all times. appropriated shall be limited to the amount meficial use, and not to exceed 1 thall begin on or before April 19, 1927 ork shall be filed before May 19, 1927 th reasonable diligence and be completed on or k shall be filed before may 19, 1929 k shall be filed before May 19, 1929 meficial use shall be made on or before
mount of water actually reasuring device must be ater placed to a beneficiuch use when filed. The se of the water herein graphe amount of water to be hich can be applied to benubic feet per second. Ctual construction work shows a construction work shows a construction work shows a construction of work must be prosecuted with efore April 19,1929 roof of completion of world application of water to benust be filed with States	placed to a beneficial use. A suitable installed and accurate measurements of the ial use must be included in the proof of State reserves the right to regulate the ranted at any and all times. appropriated shall be limited to the amount meficial use, and not to exceed
mount of water actually reasuring device must be ater placed to a beneficiuch use when filed. The se of the water herein graphe amount of water to be hich can be applied to be ubic freet per second. ctual construction work short of commencement of work must be prosecuted with efore April 19,1929 roof of completion of work place of later the filed with State for of completion of work filed. May 9, 1929	placed to a beneficial use. A suitable installed and accurate measurements of the ial use must be included in the proof of State reserves the right to regulate the ranted at any and all times. appropriated shall be limited to the amount neficial use, and not to exceed 1 thall begin on or before April 19, 1927 ork shall be filed before May 19, 1927 th reasonable diligence and be completed on or k shall be filed before may 19, 1929 neficial use shall be made on or before roof of the application of water to beneficial te Engineer on or before May 19, 1930 1927 WITNESS MY HAND AND SEAL this 19th day
mount of water actually reasuring device must be ater placed to a beneficiuch use when filed. The se of the water herein graphe amount of water to be he amount of water to be hich can be applied to be ubic foot per second. Ctual construction work shows a construction work shows the prosecuted with efore April 19,1929 roof of completion of water to be application of water to be applied with State applied and applied applied. The application of work filed. The application of work filed.	placed to a beneficial use. A suitable installed and accurate measurements of the ial use must be included in the proof of State reserves the right to regulate the ranted at any and all times. appropriated shall be limited to the amount meficial use, and not to exceed
mount of water actually reasuring device must be ater placed to a beneficiuch use when filed. The se of the water herein graphe amount of water to be hich can be applied to be ubic freet per second. ctual construction work short of commencement of work must be prosecuted with efore April 19,1929 roof of completion of work place of later the filed with State for of completion of work filed. May 9, 1929	placed to a beneficial use. A suitable installed and accurate measurements of the ial use must be included in the proof of State reserves the right to regulate the ranted at any and all times. appropriated shall be limited to the amount meficial use, and not to exceed 1 thall begin on or before April 19, 1927 ork shall be filed before May 19, 1927 th reasonable diligence and be completed on or k shall be filed before may 19, 1929 meficial use shall be made on or before roof of the application of water to beneficial te Engineer on or before May 19, 1930 1927 WITNESS MY HAND AND SEAL this 19th day